

FIGURE 3

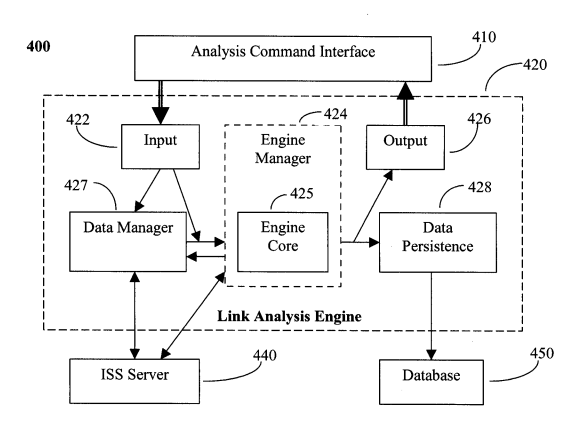


FIGURE 4

```
<SERVER poolSize="100" implementation="com.infoglide.autolink.core.Server"
    accessControlManager="com.infoglide.xcf.security.PrivilegeAccessControlManager">
        <CONNECTOR implementation="infoglide:connector:socket" port="5151"
            name="GATEWAY" host="gateway_host_name"/>
        <ACCEPTOR implementation="infoglide:acceptor:socket" port="5353"
            name="socket5353"/>
    </SERVER>
```

FIGURE 5

```
<a href="execute" id="command id" profile="profile name"</a>
   implementation="engine implementation">
      <LINKANALYSIS PROFILE>
         (see FIGURE 7 below)
      </ LINKANALYSIS PROFILE >
      <SOURCES data="inline/keys/query/none/database" cache="true/false"
  blockSize="50">
            <QUERY .../>
            <DOCUMENT name="name" schema="schema"/>
            <DOCUMENT name="name" schema="schema"/>
      </SOURCES>
      <TARGETS data="inline/keys/query/database" cache="true/false">
            <QUERY .../>
               or
            <DOCUMENT name="name" schema="schema">
               (document contents)
            </DOCUMENT>
            <DOCUMENT name="name" schema="schema">
               (document contents)
            </DOCUMENT>
      </TARGETS>
</AUTOLINK>
```

FIGURE 6

```
<LINKANALYSIS_PROFILE id="ID" name="profile_name"</pre>
   implementation="engine implementation">
      <OPTIONS stopOnCount="count" analysisType="single/multiple/group"</p>
         countType="1/2/3">
             <MINCOUNT> (count value) </MINCOUNT>
             <MAXCOUNT> (count value) </MAXCOUNT>
             <THRESHOLD> (threshold limits)
                   <GT/> (greater than)
                   <GT EQ /> (greater than and equal)
                   <LT/> (less than)
                   <LT EQ/> (less than and equal)
                   <EQ/> (equal to)
                   <NE/> (not equal to)
             </THRESHOLD>
             <SCORING includeMin="true/false" includeMax="true/false">
                   <a href="mailto:<a href="mailto:<a href="mailto:AVERAGE_TOP_N">AVERAGE_TOP_N</a>
             </SCORING>
      </OPTIONS>
      <THRESHOLDS>
             <THRESHOLD path="name">
                   (threshold limits)
             </THRESHOLD>
      </THRESHOLDS>
      <XTES>
             <XTE>Map 1</XTE>
             <XTE>Map 2</XTE>
      </XTES>
      <OUTPUTS detailLevel="1/2/3/4" persistence="0/1/2/3/4">
             <DATASOURCE>
                   (persistence data source where the data is stored into)
             </DATASOURCE>
      </OUTPUTS>
</LINKANALYSIS PROFILE>
```

FIGURE 7

```
<RESPONSE id="command id">
     <RESULT>
           <CODE>0</CODE>
           <MESSAGE>result message text (optional)</MESSAGE>
           <... detailed results to be defined as defined below...>
     </RESULT>
</RESPONSE>
                               FIGURE 8A
<RESPONSE id="command id">
     <ERROR>
           <CODE>error code</CODE>
           <MESSAGE>error message text</MESSAGE>
     </ERROR>
</RESPONSE>
                               FIGURE 8B
<RESPONSE>
     <RESULT>
           <COUNT>2</COUNT>
     </RESULT>
</RESPONSE>
                               FIGURE 9A
<RESPONSE>
     <RESULT>
           <COUNT>5</COUNT>
           <SOURCE name="100" schema="claim" links="2" score="0.85"/>
           <SOURCE name="101" schema="claim" links="3"
                 score="0.92" minScore="0.75" maxScore="1.0"/>
     </RESULT>
</RESPONSE>
                               FIGURE 9B
```

```
<RESPONSE>
      <RESULT>
           <COUNT>2</COUNT>
           <SOURCE name="100" schema="claim" links="2">
                 <DOCUMENT name="200" schema="claim" score="1.0"/>
                 <DOCUMENT name="300" schema="claim" score="0.95"/>
           </SOURCE>
      </RESULT>
</RESPONSE>
                               FIGURE 9C
<RESPONSE>
     <RESULT>
           <COUNT>1</COUNT>
           <SOURCE name="100" schema="claim" links="1">
                 <DOCUMENT name="300" schema="claim" score="0.95">
                       <APPLY>
                             <WHERE>source attribute element path</WHERE>
                             <FROM>attribute element path</FROM>
                             <SCORE>attribute score</SCORE>
                       </APPLY>
                 </DOCUMENT>
           </SOURCE>
     </RESULT>
</RESPONSE>
```

FIGURE 9D

```
<LINKANALYSYS op="inlinecount">
     <SOURCES>
           <DOCUMENT name="100" schema="claim">
                <CLAIM><FirstName>Mike</FirstName></CLAIM>
           </DOCUMENT>
           <DOCUMENT name="200" schema="claim">
                <CLAIM><FirstName>Dan</FirstName></CLAIM>
           </DOCUMENT>
     </SOURCES>
     <TARGETS>
           <DOCUMENT name="*" schema="claim"/>
     </TARGETS>
     <LINKANALYSIS PROFILE>
           <OPTIONS>
                <THRESHOLD>
                      <GT/>0.8</GT> or
                      <GT EQ/>0.8</GT EQ>
                </THRESHOLD>
           </OPTIONS>
     </LINKANALYSIS_PROFILE>
</LINKANALYSYS>
```

FIGURE 10A

```
<RESPONSE>
<RESULT>
<COUNT>5</COUNT>
<SOURCE name="100" schema="claim" links="2"/>
<SOURCE name="200" schema="claim" links="3"/>
</RESULT>
</RESPONSE>
```

FIGURE 10B

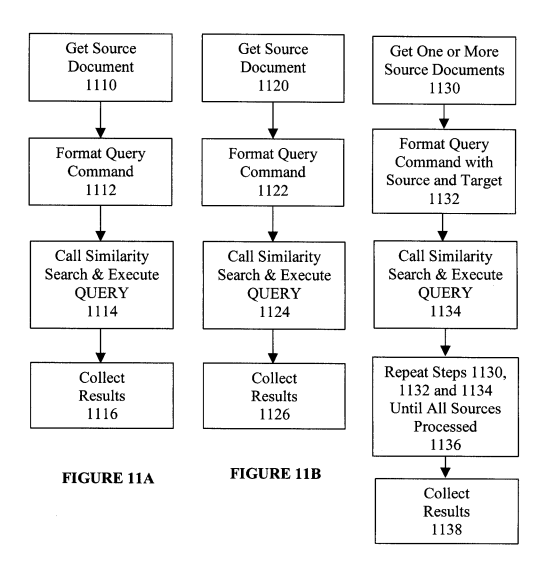
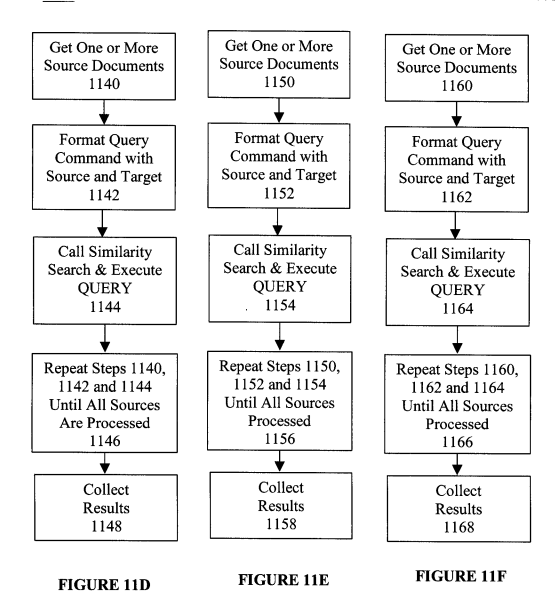


FIGURE 11C



<u>1200</u>

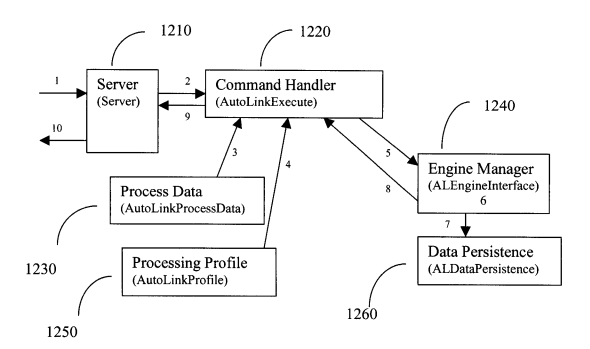


FIGURE 12

<u>1300</u>

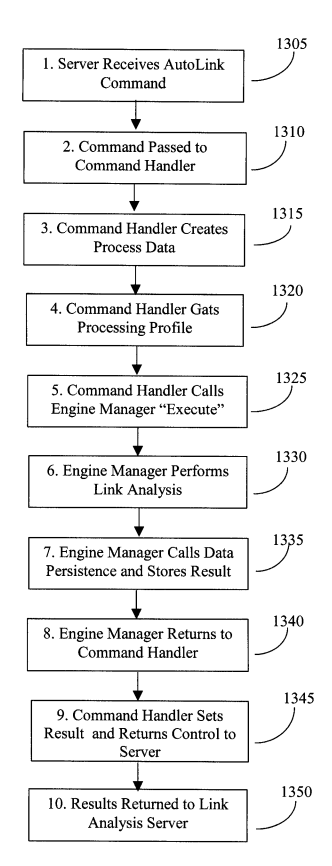


FIGURE 13